

ABSTRACT

The present invention relates to a method of manufacturing an analytical tool, where the method includes
5 a reagent member forming process for preparing a reagent member containing a reagent to react with a specific component contained in sample liquid. The reagent member forming process includes a plurality of applying and drying steps in which material liquid containing a reagent is applied
10 and then the material liquid is dried. The applying and drying steps may be performed with use of material liquid containing the same reagent, for example. The applying and drying steps are performed 2-200 times, for example.